IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-2. (Canceled)

3. (Currently Amended) A display device comprising:

a plurality of pixels disposed in matrix over a substrate;

an active matrix circuit comprising a plurality of pixels pixel TFTs over said substrate, each of said pixels comprising at least first and second thin film transistors and a pixel electrode wherein a gate electrode of the first thin film transistor is electrically connected to a gate line and a gate electrode of the second thin film transistor is electrically connected to a drain region of the first thin film [[thin]] transistor, and the pixel electrode is electrically connected to one of source and drain regions of the second thin film transistor;

a source driver and a gate driver which drive said active matrix circuit over said substrate; and

a circuit which converts m bit digital video data inputted from an external into n bit digital video data and provides said n bit digital video data to said source driver, where said m and said n are integers equal to or larger than 2 and satisfy m>n, wherein said circuit is formed over said substrate;

wherein each step of a voltage level for said voltage gray scale method is designated as (VH-VL)2n (VH-VL)/2ⁿ, where VH is the highest voltage level of voltages inputted to a [[DA]] D/A converter circuit, and VL is the lowest voltage level of voltages inputted to said D/A converter circuit.

- 4. (Currently Amended) A display device comprising:
- a plurality of pixels disposed in matrix over a substrate;
- an active matrix circuit comprising a plurality of pixels pixel TFTs over said substrate;
- a source driver and a gate driver which drive said active matrix circuit over said substrate; and

a circuit which converts m bit digital video data inputted from an external into n bit digital video data and provides said n bit digital video data to said source driver, where said m and said n are integers equal to or larger than 2 and satisfy m>n, wherein said circuit is formed over said substrate;

wherein each step of a voltage level for said voltage gray scale method is designated as (VH-VL)2n (VH-VL)/2ⁿ, where VH is the highest voltage level of voltages inputted to a D/A converter circuit, and VL is the lowest voltage level of voltages inputted to said D/A converter circuit, and

wherein one frame period comprises 2 to the m-n 2^{m-n} subframe periods.

- 5. (Currently Amended) A display device comprising:
- a plurality of pixels disposed in matrix over a substrate;

an active matrix circuit comprising a plurality of pixels pixel TFTs over said substrate, each of said pixels comprising at least first and second thin film transistors and a pixel electrode wherein a gate electrode of the first thin film transistor is electrically connected to a gate line and a gate electrode of the second thin film transistor is electrically connected to a drain region of the first thin film [[thin]] transistor, and the pixel electrode is electrically connected to one of source and drain regions of the second thin film transistor; and

a source driver and a gate driver which drive said active matrix circuit,

wherein n bit information out of m bit digital video data inputted from an external is used

for a voltage gray scale method and (m-n) bit information is used for a time ratio gray scale method, where said m and said n are integers equal to or larger than 2 and satisfy m>n,

wherein each step of a voltage level for said voltage gray scale method is designated as (VH-VL)2n (VH-VL)/2ⁿ, where VH is the highest voltage level of voltages inputted to a [[DA]] D/A converter circuit, and VL is the lowest voltage level of voltages inputted to said D/A converter circuit, and

wherein an image is displayed by an image gray scale of (2 to the m-n)-1) $(2^m-(2^{m-n}-1))$ patterns.

6. (Currently Amended) A display device comprising:

a plurality of pixels disposed in matrix over a substrate;

an active matrix circuit comprising a plurality of pixel TFTs over said substrate; and a source driver and a gate driver which drive said active matrix circuit,

wherein n bit information out of m bit digital video data inputted from an external is used for a voltage gray scale method and (m-n) bit information is used for a time ratio gray scale method, where said m and said n are integers equal to or larger than 2 and satisfy m>n,

wherein each step of a voltage level for said voltage gray scale method is designated as (VH-VL)2n (VH-VL)/2ⁿ, where VH is the highest voltage level of voltages inputted to a [[DA]] D/A converter circuit, and VL is the lowest voltage level of voltages inputted to said D/A converter circuit, and

wherein one frame period comprises $\frac{2}{10}$ to the m-n $\frac{2^{m-n}}{2^m}$ subframe periods, and wherein an image is displayed by an image gray scale of $\frac{2}{10}$ to the m-n)-1) (2^m -(2^m -1)) patterns.

7. (Currently Amended) A display device comprising:

a plurality of pixels disposed in matrix over a substrate;

an active matrix circuit comprising a plurality of pixels pixel TFTs over said substrate, each of said pixels comprising at least first and second thin film transistors and a pixel electrode wherein a gate electrode of the first thin film transistor is electrically connected to a gate line and a gate electrode of the second thin film transistor is electrically connected to a drain region of the first thin film [[thin]] transistor, and the pixel electrode is electrically connected to one of source and drain regions of the second thin film transistor;

a source driver and a gate driver which drive said active matrix circuit over said substrate; and

a circuit which converts m bit digital video data inputted from an external into n bit digital video data and provides said n bit digital video data to said source driver, wherein said m and said n are integers equal to or larger than 2 and satisfy m>n, wherein said circuit is formed over said substrate,

wherein each step of a voltage level for said voltage gray scale method is designated as (VH-VL)2n (VH-VL)/2ⁿ, where VH is the highest voltage level of voltages inputted to a [[DA]] D/A converter circuit, and VL is the lowest voltage level of voltages inputted to said D/A converter circuit, and

wherein an image is displayed by an image gray scale of (2 to the m-n)-1) $(2^m-(2^{m-n}-1))$ patterns.

8. (Currently Amended) A display device comprising:

a plurality of pixels disposed in matrix over a substrate;

an active matrix circuit comprising a plurality of pixels pixel TFTs over said substrate;

a source driver and a gate driver which drive said active matrix circuit over said

substrate; and

a circuit which converts m bit digital video data inputted from an external into n bit digital video data and provides said n bit digital video data to said source driver, wherein said m and said n are integers equal to or larger than 2 and satisfy m>n, wherein said circuit is formed over said substrate,

wherein each step of a voltage level for said voltage gray scale method is designated as (VH-VL)2n (VH-VL)/2ⁿ, where VH is the highest voltage level of voltages inputted to a [[DA]] D/A converter circuit, and VL is the lowest voltage level of voltages inputted to said D/A converter circuit, and

wherein one frame period comprises $\frac{2}{10}$ to the m n $\frac{2^{m-n}}{10}$ subframe periods, and wherein an image is displayed by an image gray scale of $\frac{2}{10}$ to the m $\frac{2}{10}$ (2^m-(2^{m-n}-1)) patterns.

9-19. (Canceled)

- 20. (Previously presented) A display device according to claim 3 wherein said display device comprises thresholdless antiferroelectric mixed liquid crystal indicating electro-optical characteristic of V-shape.
- 21. (Previously presented) A display device according to claim 4 wherein said display device comprises thresholdless antiferroelectric mixed liquid crystal indicating electro-optical characteristic of V-shape.
- 22. (Previously presented) A display device according to claim 5 wherein said display device comprises thresholdless antiferroelectric mixed liquid crystal indicating electro-optical

characteristic of V-shape.

- 23. (Previously presented) A display device according to claim 6 wherein said display device comprises thresholdless antiferroelectric mixed liquid crystal indicating electro-optical characteristic of V-shape.
- 24. (Previously presented) A display device according to claim 7 wherein said display device comprises thresholdless antiferroelectric mixed liquid crystal indicating electro-optical characteristic of V-shape.
- 25. (Previously presented) A display device according to claim 8 wherein said display device comprises thresholdless antiferroelectric mixed liquid crystal indicating electro-optical characteristic of V-shape.

- 27. (Previously presented) A display device according to claim 3 wherein said m is 8 and said n is 2.
- 28. (Previously presented) A display device according to claim 4 wherein said m is 8 and said n is 2.
- 29. (Previously presented) A display device according to claim 5 wherein said m is 8 and said n is 2.

- 30. (Previously presented) A display device according to claim 6 wherein said m is 8 and said n is 2.
- 31. (Previously presented) A display device according to claim 7 wherein said m is 8 and said n is 2.
- 32. (Previously presented) A display device according to claim 8 wherein said m is 8 and said n is 2.

- 34. (Previously presented) A display device according to claim 3 wherein said m is 12 and said n is 4.
- 35. (Previously presented) A display device according to claim 4 wherein said m is 12 and said n is 4.
- 36. (Previously presented) A display device according to claim 5 wherein said m is 12 and said n is 4.
- 37. (Previously presented) A display device according to claim 6 wherein said m is 12 and said n is 4.
- 38. (Previously presented) A display device according to claim 7 wherein said m is 12 and said n is 4.

39. (Previously presented) A display device according to claim 8 wherein said m is 12 and said n is 4.

40. (Canceled)

- 41. (Previously presented) A rear projector comprising three of the display devices according to claim 3.
- 42. (Previously presented) A rear projector comprising three of the display devices according to claim 4.
- 43. (Previously presented) A rear projector comprising three of the display devices according to claim 5.
- 44. (Previously presented) A rear projector comprising three of the display devices according to claim 6.
- 45. (Previously presented) A rear projector comprising three of the display devices according to claim 7.
- 46. (Previously presented) A rear projector comprising three of the display devices according to claim 8.

- 48. (Previously presented) A front projector comprising three of the display devices according to claim 3.
- 49. (Previously presented) A front projector comprising three of the display devices according to claim 4.
- 50. (Previously presented) A front projector comprising three of the display devices according to claim 5.
- 51. (Previously presented) A front projector comprising three of the display devices according to claim 6.
- 52. (Previously presented) A front projector comprising three of the display devices according to claim 7.
- 53. (Previously presented) A front projector comprising three of the display devices according to claim 8.
 - 54. (Canceled)
- 55. (Previously presented) A single plate type rear projector comprising a display device according to claim 3.
 - 56. (Previously presented) A single plate type rear projector comprising a display device

according to claim 4.

- 57. (Previously presented) A single plate type rear projector comprising a display device according to claim 5.
- 58. (Previously presented) A single plate type rear projector comprising a display device according to claim 6.
- 59. (Previously presented) A single plate type rear projector comprising a display device according to claim 7.
- 60. (Previously presented) A single plate type rear projector comprising a display device according to claim 8.
 - 61. (Canceled)
- 62. (Previously presented) A goggle type display comprising two of the display device according to claim 3.
- 63. (Previously presented) A goggle type display comprising two of the display device according to claim 4.
- 64. (Previously presented) A goggle type display comprising two of the display device according to claim 5.

- 65. (Previously presented) A goggle type display comprising two of the display device according to claim 6.
- 66. (Previously presented) A goggle type display comprising two of the display device according to claim 7.
- 67. (Previously presented) A goggle type display comprising two of the display device according to claim 8.
 - 68. (Canceled)
- 69. (Previously presented) A portable information terminal comprising a display device according to claim 3.
- 70. (Previously presented) A portable information terminal comprising a display device according to claim 4.
- 71. (Previously presented) A portable information terminal comprising a display device according to claim 5.
- 72. (Previously presented) A portable information terminal comprising a display device according to claim 6.
- 73. (Previously presented) A portable information terminal comprising a display device according to claim 7.

74. (Previously presented) A portable information terminal comprising a display device according to claim 8.

75-76. (Canceled)

- 77. (Previously presented) A notebook type personal computer comprising a display device according to claim 3.
- 78. (Previously presented) A notebook type personal computer comprising a display device according to claim 4.
- 79. (Previously presented) A notebook type personal computer comprising a display device according to claim 5.
- 80. (Previously presented) A notebook type personal computer comprising a display device according to claim 6.
- 81. (Previously presented) A notebook type personal computer comprising a display device according to claim 7.
- 82. (Previously presented) A notebook type personal computer comprising a display device according to claim 8.

3.	84. (Previously presented) An EL display comprising a display device according to claim
5.	85. (Previously presented) An EL display comprising a display device according to claim
6.	86. (Previously presented) An EL display comprising a display device according to claim
7.	87. (Previously presented) An EL display comprising a display device according to claim
8.	88. (Previously presented) An EL display comprising a display device according to claim
	89-90. (Canceled)
claim :	91. (Previously presented) A mobile telephone comprising a display device according to 3.
claim 4	92. (Previously presented) A mobile telephone comprising a display device according to 4.

93. (Previously presented) A mobile telephone comprising a display device according to

claim 5.

- 94. (Previously presented) A mobile telephone comprising a display device according to claim 6.
- 95. (Previously presented) A mobile telephone comprising a display device according to claim 7.
- 96. (Previously presented) A mobile telephone comprising a display device according to claim 8.

97-98. (Canceled)

- 99. (Previously presented) A video camera comprising a display device according to claim 3.
- 100. (Previously presented) A video camera comprising a display device according to claim 4.
- 101. (Previously presented) A video camera comprising a display device according to claim 5.
- 102. (Previously presented) A video camera comprising a display device according to claim 6.

- 103. (Previously presented) A video camera comprising a display device according to claim 7.
- 104. (Previously presented) A video camera comprising a display device according to claim 8.
 - 105-106. (Canceled)
- 107. (Previously presented) A mobile computer comprising a display device according to claim 3.
- 108. (Previously presented) A mobile computer comprising a display device according to claim 4.
- 109. (Previously presented) A mobile computer comprising a display device according to claim 5.
- 110. (Previously presented) A mobile computer comprising a display device according to claim 6.
- 111. (Previously presented) A mobile computer comprising a display device according to claim 7.
- 112. (Previously presented) A mobile computer comprising a display device according to claim 8.

113-114. (Canceled)

- 115. (Previously presented) A portable electronic book comprising a display device according to claim 3.
- 116. (Previously presented) A portable electronic book comprising a display device according to claim 4.
- 117. (Previously presented) A portable electronic book comprising a display device according to claim 5.
- 118. (Previously presented) A portable electronic book comprising a display device according to claim 6.
- 119. (Previously presented) A portable electronic book comprising a display device according to claim 7.
- 120. (Previously presented) A portable electronic book comprising a display device according to claim 8.

121-122. (Canceled)

123. (Previously presented) A personal computer comprising a display device according to claim 3.

- 124. (Previously presented) A personal computer comprising a display device according to claim 4.
- 125. (Previously presented) A personal computer comprising a display device according to claim 5.
- 126. (Previously presented) A personal computer comprising a display device according to claim 6.
- 127. (Previously presented) A personal computer comprising a display device according to claim 7.
- 128. (Previously presented) A personal computer comprising a display device according to claim 8.

129-130. (Canceled)

- 131. (Previously presented) An electronic game equipment comprising a display device according to claim 3.
- 132. (Previously presented) An electronic game equipment comprising a display device according to claim 4.
 - 133. (Previously presented) An electronic game equipment comprising a display device

according to claim 5.

134. (Previously presented) An electronic game equipment comprising a display device according to claim 6.

135. (Previously presented) An electronic game equipment comprising a display device according to claim 7.

136. (Previously presented) An electronic game equipment comprising a display device according to claim 8.

137-138. (Canceled)

- 139. (Previously presented) An image reproduction device comprising a display device according to claim 3.
- 140. (Previously presented) An image reproduction device comprising a display device according to claim 4.
- 141. (Previously presented) An image reproduction device comprising a display device according to claim 5.
- 142. (Previously presented) An image reproduction device comprising a display device according to claim 6.

- 143. (Previously presented) An image reproduction device comprising a display device according to claim 7.
- 144. (Previously presented) An image reproduction device comprising a display device according to claim 8.

145-146. (Canceled)

- 147. (Previously presented) A digital camera comprising a display device according to claim 3.
- 148. (Previously presented) A digital camera comprising a display device according to claim 4.
- 149. (Previously presented) A digital camera comprising a display device according to claim 5.
- 150. (Previously presented) A digital camera comprising a display device according to claim 6.
- 151. (Previously presented) A digital camera comprising a display device according to claim 7.
- 152. (Previously presented) A digital camera comprising a display device according to claim 8.

153. (Previously presented) An EL display comprising a display device according to claim 4.

154-159. (Canceled)